Electron Scattering and Neutrino Physics: A Snowmass White Paper

NF06 CONTRIBUTED PAPER TO SNOWMASS 2021

This Workshop:

Low Energy Neutrinos and Electron Scattering

Parity-Violating Electron
Scattering (PVES)
[Polarized Electron Beams]



Coherent Elastic Neutrino- Nucleus Scattering (CEvNS)

1 MeV

100 MeV

Low Energy Inelastic Neutrino
- Nucleus Scattering
(Supernova/Solar/piDAR/KDAR
Neutrinos)



Low Energy Electron-Nucleus Scattering Previous Workshop: Electron Scattering Workshop

https://indico.fnal.gov/event/46620/

Electron-Nucleus Scattering Physics

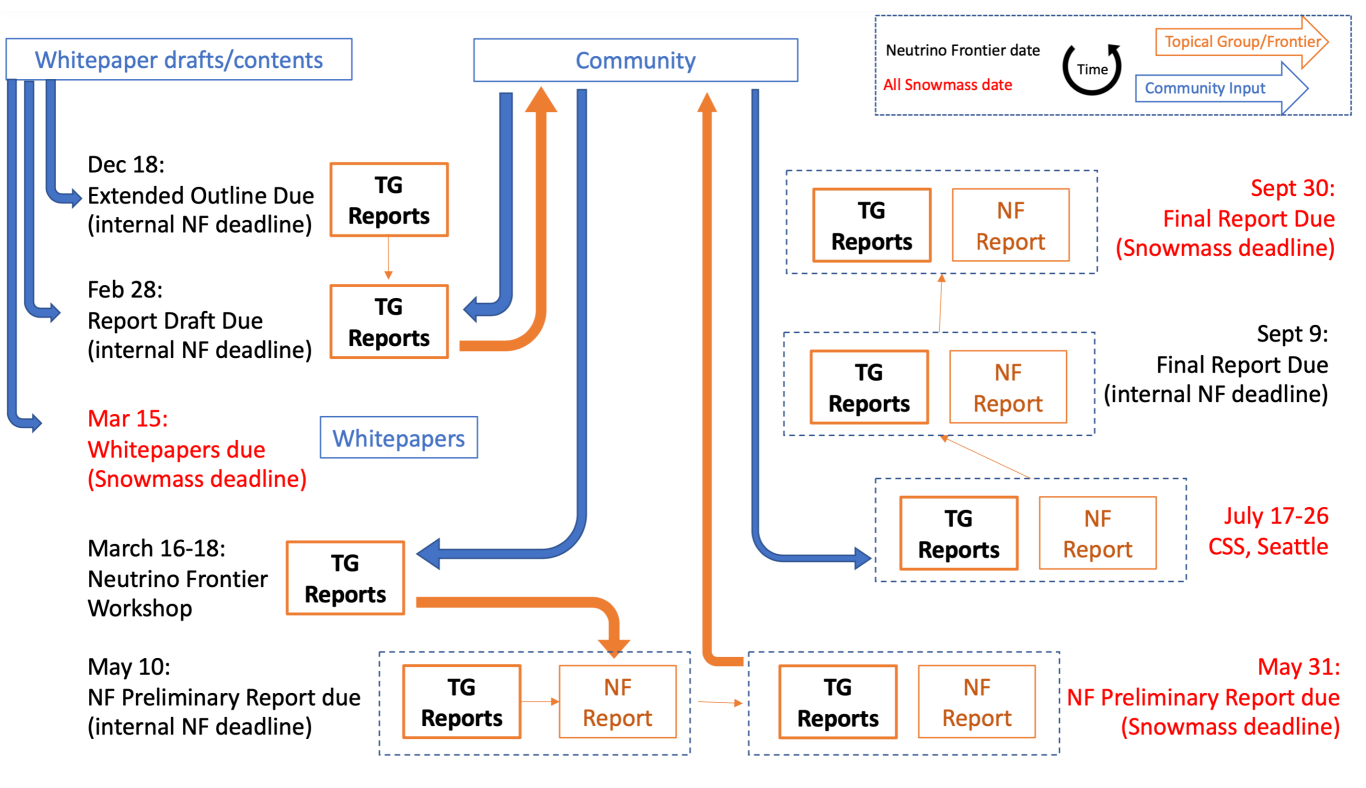


Accelerator Based Neutrino Oscillation Physics

10 GeV

1 GeV

Snowmass Timeline



Courtesy NF conveners

Contents		Electron Scattering and Neutring	O PHYSI	ICS: A SNOWMASS
1	Executive Summary (1 Page)	WHITE PAPER NF06 Contributed Paper to St		2021
2	2 Introduction (1 Page)		3	
3	3.1 Impact on Long-Baseline Oscillation Physics (2 pages)		3 3 3 3 3	This Workshop
4	3.2.2 Inelastic Scattering (supernova, solar neutrinos)			
	4.1.1 CVC and PCAC 4.2 Nuclear Effects			
L			4	₽ /
	Pages) 5.1 Archive of Past Measurement 5.2 Current and Planned Experim 5.2.1 E12-14-012 at JLab (5.2.2 E04-001 at JLab (2 Page) 5.2.3 E4nu at JLab (2 Page) 5.2.4 LDMX at SLAC (2 Page) 5.2.5 A1 Collaboration at N 5.2.6 A1 Collaboration at S 5.3 Identifying Connections and C	to Accelerator-Based Neutrino Oscillation Physics (1974) Is (2 Pages) Inents Is (2 Pages) Is (3 Pages) Is (4 Pages) Is (5 Pages) Is (6 Pages) Is (7 Pages) Is (8 Pages) Is (8 Pages) Is (9 Pages) Is (9 Pages)	4 4 4 4 4 5 5	 Discussion/feedback on the table of contents. Everyone is invited to contribute, solicited names.
6	 6.1 Parity-Violating Electron Scattering 6.1.1 PREX and CREX at 3 6.1.2 MREX at MESA (2 P. 6.1.3 Identifying Connection 6.2 Low Energy Electron Scattering 	tering Experiments	5 5 5 5 5	
7 Addressing NP and HEP Boundary Conditions (2 Pages)		5	[]	
8	Conclusions (1 Page)		5	
9	Acknowledgements		5	